

L Number	Hits	Search Text	DB	Time stamp
11	63	windshield same (touch adj pad touch adj screen touchpad touchscreen touch adj panel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 17:22
12	48	windshield with viewpoint	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 17:25
13	2	(windshield same (touch adj pad touch adj screen touchpad touchscreen touch adj panel)) and (windshield with viewpoint)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 17:23
14	8	windshield same (adjust or change or changed or adjusted adjusting changing move moving) with viewpoint	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 17:28
15	82	windshield same (adjust or change or changed or adjusted adjusting changing move moving) with (display or image) near5 (position or location)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 17:29
16	81	(windshield same (adjust or change or changed or adjusted adjusting changing move moving) with (display or image) near5 (position or location)) not (windshield same (adjust or change or changed or adjusted adjusting changing move moving) with viewpoint)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 17:30
19	16	("2579806" "2641159" "2960906" "3603929" "3715721" "3848974" "3866199" "3887273" "4267494" "4451887" "4560233" "4635033" "4647142" "4711544" "4811226" "4886328").PN.	USPAT	2003/10/19 18:00
28	96	("3582926" "4314232" "4401848" "4407564" "4419730" "4536739" "4582389" "4636782" "4731769" "4740779" "4740780" "4752824" "4795223" "4809177" "4818048" "4827520" "4837551" "4876594" "4914705" "4988976" "4995258" "4996959" "5006829" "5043736" "5051735" "5070323" "5119504" "5198797" "5214413" "5214707" "5235633" "5257190" "5274560" "5278532" "5293115" "5299132" "5334974" "5335276" "5335743" "5345817" "5351041" "5361165" "5371510" "5400045" "5400246" "5404443" "5414439" "5422565" "5432904" "5440428" "5442553" "5450321" "5450329" "5450613" "5475399" "5479157" "5479482" "5483632" "5486840" "5493658" "5497271" "5497339" "5504622" "5506595" "5511724" "5519403" "5519410" "5523559" "5525977" "5528248" "5528496" "5534888" "5539869" "5553661" "5555172" "5555286" "5555502" "5559520" "5572204" "5576724" "5579535" "5627547" "5638305" "5648769" "5650929" "5654715" "5666102" "5670953" "5689252" "5691695" "5702165" "5712640" "5734973" "5752754" "5758311" "5777394").PN.	USPAT	2003/10/19 18:03
-	485	(head adj up adj display or hud) same windshield	USPAT	2003/08/28 16:46
-	9	(head adj up adj display or hud) same windshield same (touch adj pad touch adj screen touchpad touchscreen touch adj panel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 16:58
-	18	("5559520" "5893113" "5910782" "6009403" "6014090" "6021371" "6047234" "6047236" "6073075" "6088636" "6094618" "6148261" "6185501" "6199045" "6202022" "6208934" "6249767" "6256578").PN.	USPAT	2003/08/28 18:08
-	1	6373472.pn.	USPAT	2003/09/02 08:45

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-	20	("4806904" "4811240" "4827520" "5006829" "5128659" "5166681" "5230400" "5239700" "5270689" "5327117" "5368484" "5467277" "5474453" "5497170" "5504482" "5530455" "5539429" "5552806" "5555502" "5578985").PN.	USPAT	2003/09/02 08:34
-	35	(detect or detecting or detected) with position same adjust with seat	USPAT	2003/09/02 08:47
-	92	(detect or detecting or detected) with position same adjust with seat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 08:51
-	903	(head adj up adj display or hud) same windshield	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 08:48
-	1	((detect or detecting or detected) with position same adjust with seat) and ((head adj up adj display or hud) same windshield)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/03 15:20
-	16	(detect or detecting or detected) with position same adjust with seat same driver	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 08:51
-	72	(detect or detecting or detected or sense or sensing or sensed) with (head or eye) with position and (head adj up adj display or hud or project\$3) same windshield	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/03 15:23

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US-PAT-NO: 5729366

DOCUMENT-IDENTIFIER: US 5729366 A

TITLE: Heads-up display for vehicle using
holographic optical elements

----- KWIC -----

Abstract Text - ABTX (1):

A heads-up display device for a vehicle including a holographic projection optical system constituted by a transmissive holographic optical element and a holographic combiner constituted by a reflective holographic optical element, capable of reducing the number of constituting elements thereof and, thus, the total volume thereof. With the reduced volume, the holographic projection optical system is rotatable totally by use of a drive motor. By virtue of the rotatable construction of the holographic projection optical system, a driver can adjust properly the position of a reflected image indicative of various information projected onto the windshield of the vehicle, depending on the position of his eyes. A position sensor is provided for sensing the rotation of the holographic projection optical system beyond a predetermined range corresponding to a variation range of the position of driver's eyes. When the position sensor senses the rotation of the holographic projection optical system beyond the predetermined range, a power cut-off element cuts off the drive power from the drive motor transmitted to the holographic projection optical system. Since various information can be displayed on the windshield of the vehicle, the driver can drive the vehicle safely

BRIEF DESCRIPTION OF THE DRAWINGS

[0040] FIG. 1(a) is a schematic block diagram showing a sampling pulse generating circuit of a liquid crystal display apparatus in accordance with the present invention, and FIG. 1(b) is a timing chart showing the timings of the main portions of FIG. 1(a).

[0041] FIG. 2 is a timing chart showing the operations of the sampling pulse generating circuit of the liquid crystal display apparatus.

[0042] FIG. 3 is a schematic block diagram showing the structure of a data driver of another liquid crystal display apparatus in accordance with the present invention.

[0043] FIG. 4(a) is a schematic block diagram showing a sampling pulse generating circuit constituting the data driver of the liquid crystal display apparatus, and FIG. 4(b) is a timing chart showing the timings of the main portions of FIG. 4(a).

[0044] FIG. 5 is an explanatory diagram showing a schematic structure of a conventional liquid crystal display apparatus.

[0045] FIG. 6 is a schematic block diagram showing a data driver of liquid crystal display apparatus in accordance with the present invention and the conventional technique.

[0046] FIG. 7(a) is a schematic block diagram showing a conventional sampling pulse generating circuit of a liquid crystal display apparatus, and FIG. 7(b) is a timing chart showing the timings of the main portions of FIG. 7(a).

[0047] FIG. 8 is a timing chart showing the operations of the data driver of the conventional liquid crystal display apparatus.

[0048] FIG. 9 is an explanatory diagram showing the actual timings of the conventional liquid crystal display apparatus.

[0049] FIG. 10 is an explanatory diagram showing an example of the structure for narrowing the pulse width of a sampling pulse of the conventional liquid crystal display apparatus.

[0050] FIG. 11 is a timing chart showing the operations of the liquid crystal display apparatus shown in FIG. 10.

[0051] FIG. 12 is an explanatory diagram showing another example of the structure for narrowing the pulse width of a sampling pulse of the conventional liquid crystal display apparatus.

[0052] FIG. 13 is a timing chart showing the operations of the liquid crystal display apparatus shown in FIG. 12.

DESCRIPTION OF THE EMBODIMENTS

[0053] The following description deals with one embodiment of the present invention with reference to FIGS. 1 through 4.

[0054] A sampling pulse generating circuit of a data driver of a liquid crystal display apparatus in accordance with the present invention.

[0055] The arrangement of the data driver has similar structure shown in FIG. 6 but its sampling pulse generating circuit 201 is different from that of the conventional one.

Here is described the operation of the sampling pulse generating circuit 201 of the data driver in accordance with the present invention.

[0056] The sampling pulse generating circuit 201 has the structure shown in FIG. 1(a). More specifically, the sampling pulse generating circuit 201 is provided with set-reset type flip-flop circuits 1101, and analog switches 1102 for turning on or off in accordance with output Qn (control signal, in the case of Figure 1(a), n is 1, 2, 3, 4, or 5) of the flip-flop circuit 1101 upon receipt of clock signals ck or ckb for driving the sampling pulse generating circuit 201, and the output Qn of the flip-flop circuit 1101 of each stage is connected with a control terminal of the analog switch 1102 of each stage.

[0057] In FIG. 1(a), the clock signal ck is inputted to the input terminals of the respective odd-numbered analog switches 1102 and the clock signal ckb is inputted to the input terminals of the respective even-numbered analog switches 1102. N-th stage output SAMn (sampling pulse) is sent out from the n-th stage analog switch 1102 and is sent (1) to a set terminal of the next stage, i.e., the (n+1)-th stage flip-flop circuit 1101 and (2) to a reset terminal of the previous stage, i.e., the (n-1)-th stage flip-flop circuit 1101, respectively.

[0058] As shown in the timing chart of FIG. 1(b), when a start pulse sp is inputted to the first stage flip-flop circuit 1101 constituting the sampling pulse generating circuit 201, the output terminal Q1 of the first stage flip-flop circuit 1101 is set to Hi level as shown in a broken line of FIG. 1(b). Since the Hi level of the output terminal Q1 is applied to the control signal input terminal of the first stage analog switch 1102, the clock signal ck at that time is outputted, through the first stage analog switch 1102, as the first stage output SAM1 of the sampling pulse generating circuit 201.

[0059] After time t is elapsed since the start pulse sp became Hi level, the clock signal changes from Low level into Hi level, thereby outputting the first stage output SAM1 as shown in FIG. 1(b). Further, the first stage output SAM1 of the sampling pulse generating circuit 201 sets the next stage flip-flop circuit 1101, thereby allowing the output terminal Q2 to become Hi level. When the output Q2 is set to Hi level, the second stage analog switch 1102 turns on, the clock signal ckb at that time is outputted, through the second stage analog switch 1102, as the second stage output SAM2 of the sampling pulse generating circuit 201.

[0060] When the clock signal ckb changes from Low level into Hi level, thereby outputting the second stage output SAM2 as shown in FIG. 1(b). At that time, since the clock signal ck changes from Hi level into Low level, the first stage output SAM1 also changes from Hi level into Low level.

[0061] Further, since the second stage output SAM2 is connected with the reset terminal of the previous stage, i.e., the first stage flip-flop circuit 1101, the first stage flip-flop circuit 1101 is reset and the output terminal Q1 again changes from Hi level into Low level. In response thereto, the first stage analog switch 1102 that has turned on turns off. This Low level is maintained until the first stage analog switch 1102 turns on next time.

in a convenient and
comfortable state.

Sep. 20, 2001

[0069] In such a case, in response to the changing of the clock signal ckb from Low level into Hi level, the second stage output SAM2 is outputted. The second stage output SAM2 is outputted to the reset terminal (RESET) of the first stage flip-flop circuit 1101, thereby allowing the first stage flip-flop circuit 1101 to be reset. In response thereto, the output terminal Q1 changes from Hi level into Low level, thereby allowing the control terminal to be supplied with Low level so that the first stage analog switch 1102 changes from turning on into off.

[0070] As mentioned above, since the time duration is (see FIG. 2) is provided between the Hi level duration of the clock signal ckb and the Hi level duration of the clock signal ckb, the time is before the second stage output SAM2 changes from Low level into Hi level, it is possible for the first stage output SAM1 to change from Hi level into Low level. Similarly, since the n-th stage output SAMn of the sampling pulse generating circuit 201 is always outputted so as to keep the time is before the (n+1)-th stage output SAMn+1 changes from Low level into Hi level, it is possible to avoid the deficiency that the n-th stage output SAMn overlaps with the (n+1)-th stage output SAMn+1.

[0071] More specifically, according to the conventional sampling pulse generating circuit 301 using D-type flip-flops shown in FIG. 7, since the n-th stage output SAMn (sampling pulse) rises up in synchronization with the edge of the clock signal ckb and falls down in synchronization with the edge of the clock signal ckb. Accordingly, when the duty ratio of the clock signal ckb greatly differs from that of the clock signal ckb (for example, when the clock signal ckb rises up earlier than the clock signal ckb falls down so that the Hi level duration of the clock signal ckb overlaps with that of the clock signal ckb), it is not possible to appropriately carry out the operation.

[0072] In contrast, when the sampling pulse generating circuit 201 is constituted by the set-reset type flip-flop circuit 1101 like the present embodiment, it is not necessary that the falling down of the clock signal ckb coincides with the rising up of the clock signal ckb and that the falling down of the clock signal ckb coincides with the rising up of the clock signal ckb. This allows to freely vary the duty ratios of the respective clock signals ckb and ckb, thereby ensuring of the respective clock signals ckb and ckb, it is possible to realize the appropriate operation irrespective of the rising up and falling down of the clock signals ckb and ckb, thereby ensuring that the sampling pulse width can be controlled by adjusting the duty ratios of the clock signals ckb and ckb.

[0073] The above-mentioned liquid crystal display apparatus may be such as a driver monolithic-type liquid crystal display apparatus using polysilicon and a driver monolithic-type liquid crystal display apparatus using continuous grain continuous crystal growth by using an element such as nikel which assists the crystal growth. In this case, it is possible to form a driver using polysilicon, having a smaller mobility than a single crystal silicon transistor, on a panel substrate, thereby ensuring to reduce the cost in the packaging (mounting) step as compared with the case where an externally attached driver is used.

[0062] Similarly, the turning on/off of the n-th stage analog switch 1102 is controlled in accordance with the signal of the output terminal Qn of the n-th stage flip-flop circuit 1101 so that the n-th stage output SAMn is outputted through the n-th stage analog switch 1102. And, the output terminals Qn-1 and Qn+1 of the adjoining stage flip-flop circuits 1101 are controlled to be set or reset in accordance with the n-th stage output SAMn, thereby ensuring that the (n+1)-th stage output SAMn+1, the (n+2)-th stage output SAMn+2, . . . are consecutively outputted.

[0063] Due to the foregoing operation, load capacity of the clock signal is only (a) input capacity of the set and reset terminals of the flip-flop circuits 1101 which are located before and after the analog switch 1102 that has turned on and (b) the wiring capacity of the wire that transmits the clock signal. This ensures that the load capacity of the clock signal is reduced as compared with the conventional one, accordingly.

[0064] According to the arrangement shown in FIG. 1(a), when the n-th stage output SAMn is bina, like the conventional case, there occurs time Tob (not shown) during which the n-th stage output SAMn overlaps with the (n+1)-th stage output SAMn+1 in the vicinity of the falling and rising edges. This causes that there occurs some noises in the image data due to the charging and discharging of the source bus line capacity n+1, thereby presenting the problem that it is not possible to appropriately carry out the sampling of the image data.

[0065] With reference to the timing chart of FIG. 2, the following explanations deal with how the output terminal Qn and the n-th stage output SAMn behave, respectively, when the start pulse sp, the clock signal ckb, the clock signal ckb are inputted to the sampling pulse generating circuit 201 of FIG. 1(a) at the timing shown in FIG. 2.

[0066] As shown in FIG. 2, the clock signals ckb and ckb (driving clocks) of the sampling pulse generating circuit 201 has the duty ratio of less than 50 percent. More specifically, the duration (the sampling pulse width) of the Hi level is shorter than that of the Low level, and time duration is provided between the Hi level duration of the clock signal ckb and the Hi level duration of the clock signal ckb.

[0067] In such a case, when the start pulse sp is inputted to the set terminal (SET) of the first stage flip-flop circuit 1101 constituting the sampling pulse generating circuit 201, the output terminal Q1 of the first stage flip-flop circuit 1101 is set to Hi level as shown in the broken line of FIG. 2. Since the output terminal Q1 is connected with the control terminal of the first stage analog switch 1102, the first stage analog switch 1102 turns on, and the clock signal ckb at that time is outputted, through the first stage analog switch 1102, as the first stage output SAM1.

[0068] As shown in FIG. 2, the clock signal ckb changes from Low level into Hi level after time t is elapsed since the start pulse sp became Hi level. At this timing, the first stage output SAM1 is outputted. Further, the first stage flip-flop circuit 1101 allows the second stage flip-flop circuit 1101 to be set, thereby resulting in that the output terminal Q2 becomes Hi level. In response to the Hi level of the output terminal Q2, the second stage analog switch 1102 turns on, and the clock signal ckb at that time is outputted, through the second stage analog switch 1102, as the second stage output SAM2.

US-PAT-NO: 6393133

DOCUMENT-IDENTIFIER: US 6393133 B1

TITLE: Method and system for controlling
a vehicular system based on occupancy of the vehicle

----- KWIC -----

US Patent No. - PN (1):
6393133

Brief Summary Text - BSTX (33):

The applications for this technology are numerous as described in the copending patent applications listed above. They include: (i) the monitoring of the occupant for safety purposes to prevent airbag deployment induced injuries, (ii) the locating of the eyes of the occupant to permit automatic adjustment of the rear view mirror(s), (iii) the location of the seat to place the eyes at the proper position to eliminate the parallax in a heads-up display in night vision systems, (iv) the location of the ears of the occupant for optimum adjustment of the entertainment system, (v) the identification of the occupant for security reasons, (vi) the determination of obstructions in the path of a closing door or window, (vii) the determination of the position of the occupant's shoulder so that the seat belt anchorage point can be adjusted for the best protection of the occupant, (viii) the determination of the position of the rear of the occupants head so that the headrest can be adjusted to minimize whiplash injuries in rear impacts, (ix) anticipatory crash sensing, (x) blind spot detection, (xi) smart headlight dimmers,

[0112] In contrast, according to the data driver of the present invention, the duty ratio of the clock signal of a high level period with respect to a low level period is less than 50 percent, thereby avoiding that the adjoining sampling pulses which are generated by the sampling pulse generating circuit overlap with each other. Since the sampling of the inputted signal is carried out with accuracy, it is avoided that the sampling result has an error, thereby allowing to write the accurate display data into the display section. Accordingly, without making the circuit arrangement and operation control complicated, and without considering the driving ability of the delay circuit, it is ensured to realize a liquid crystal display apparatus with extremely high display reliability.

[0113] It is preferable that the sampling pulse generating circuit is constituted by (1) a shift register for shift operation having a plurality of set-reset type flip-flops in which a start pulse is supplied to a set terminal of the first stage flip-flop and (2) switching means provided for each of the flip-flops so that opening (turning on) and closing (turning off) of each switching means is controlled in response to each output of the respective stage flip-flops so that a sampling pulse, having a pulse width controlled in accordance with a duty ratio of the clock signal, is outputted during the opening, the sampling pulse being supplied to a set terminal of the next stage flip-flop and to a reset terminal of the previous stage flip-flop.

[0114] With the arrangement, the following shift operation is carried out by the shift register. More specifically, the output of the first stage flip-flop reaches a predetermined level when the start pulse is supplied to the set terminal. In response to the first stage flip-flop, the opening and closing of the first stage switching means is controlled. During the opening, the first stage switching means outputs a pulse, as the first stage sampling pulse, having the pulse width controlled in accordance with the duty ratio of the clock signal.

[0115] The first stage sampling pulse (the output of the first stage switching means) is supplied to the set terminal of the second stage flip-flop. This allows the output of the second stage flip-flop to vary depending on the first stage sampling pulse, and the opening and closing of the second stage switching means is controlled in accordance with the output of the second stage flip-flop. During the opening, the second stage switching means outputs a pulse, as the second stage sampling pulse, having the pulse width controlled in accordance with the duty ratio of the clock signal at that time. The second stage sampling pulse is sent to the reset terminal of the first stage flip-flop. Accordingly, upon receipt of the second stage sampling pulse, the first stage flip-flop is reset. Thereafter, the operations similar to the foregoing ones are carried out by the third stage flip-flop and switching means and the respective following stage flip-flops and switching means.

[0116] When the sampling pulse generating circuit has the shift register composed of a plurality of D-type flip-flops that are cascade connected with each other like the conventional cases, the n-th stage sampling pulse rises up and falls down in synchronization with the edge of the clock signal. Accordingly, there are some duty ratios that cause the adjoining sampling pulses to overlap with each other in the vicinity of the edges and cause inadequate operation.

[0117] In contrast, when the sampling pulse generating circuit is provided with the set-reset type flip-flops, it is possible to operate with accuracy irrespective of the rising edge and falling edge. Accordingly, the adjustment of the pulse width of the sampling pulse can be made by controlling so that the duty ratio of a H level period with respect to a low level period is less than 50 percent. Namely, the rising-up and falling-down of the sampling pulse can be freely controlled in accordance with the duty ratio of the clock signal. Accordingly, it is ensured to avoid that the adjoining sampling pulses overlap with each other in the vicinity of the edges and such an overlapping gives rise to the inadequate operation.

[0118] It is preferable that the above-mentioned data driver further includes a delay circuit for delaying the clock signal, and a logic operation circuit for carrying out operation of logical product with respect to the clock signal and a delayed signal outputted from the delay circuit, and the sampling pulse generating circuit generates the sampling pulse in response to the logic operation circuit.

[0119] With the data driver, the delayed clock signal that has been delayed by the delay circuit and the clock signal that has not yet been delayed are inputted to the logic operation circuit in which the operation of logical product is carried out with respect to the inputted two clock signals. By the operation of logical product, the duty ratio of the clock signals becomes reduced. It is possible to avoid that the adjoining sampling pulses generated by the sampling pulse generating circuit overlap with each other. With the arrangement, since the sampling of the inputted signal is carried out with accuracy, it can be avoided that the sampling result contains an error, thereby ensuring that the accurate display data is written into the display section. Accordingly, without making the circuit arrangement and operation control complicated, and without the necessity that the delay circuit should have the driving ability in accordance with the number of the sampling pulses, it is ensured to realize a data driver with extremely high display reliability.

[0120] Thus, it is possible to obtain the target duty ratio with ease without making the circuit arrangement and operation control complicated, as well as without making the duty ratio small on the side of the external liquid crystal display apparatus driving circuit. Furthermore, since the clock signal externally supplied to the delay circuit having the duty ratio of 50 percent can be used like the conventional one, it is ability with the conventional one.

[0121] There are described above novel features which the skilled man will appreciate give rise to advantages. These are each independent aspects of the invention to be covered by the present application, irrespective of whether or not they are included within the scope of the following claims.

What is claimed is:

1. A liquid crystal display apparatus comprising a sampling pulse generating circuit for generating a plurality of sampling pulses that carry out sampling of inputted signal, in which the inputted signal is sampled in accordance with the sampling pulses so as to be written into a display section as a display data,

and many others. In fact, over forty products alone have been identified based on the ability to identify and monitor objects and parts thereof in the passenger compartment of an automobile or truck.

Detailed Description Text - DETX (6):

An optical infrared transmitter and receiver assembly is shown generally at 112 in FIG. 1B and is mounted onto the instrument panel facing the windshield. Device 112, shown enlarged, comprises a source of infrared radiation, or another form of electromagnetic radiation, and a charge coupled device array (CCD array) of typically 160 pixels by 160 pixels. In this embodiment, the windshield is used to reflect the illumination light provided by the infrared radiation and also the light reflected back by the objects in the passenger compartment, in a manner similar to the "heads-up" display which is now being offered on several automobile models. The "heads-up" display, of course, is currently used only to display information to the driver and is not used to reflect light from the driver to a receiver. Once again, unless one of the distance measuring systems as described below is used, this system alone cannot be used to determine distances from the objects to the sensor. Its main purpose is object identification and monitoring.

Detailed Description Text - DETX (7):

Device 112 is actually about two cm. in diameter and is shown greatly enlarged in FIG. 1B. Also, the reflection area on the windshield is considerably smaller than illustrated and special provisions are made to assure that this area of the windshield is flat and reflective as is done generally

wherein the sampling pulse generating circuit generates the sampling pulse in accordance with a clock signal whose duty ratio of a high level period with respect to a low level period is less than 50 percent.

2. The liquid crystal display apparatus as set forth in claim 1, wherein the sampling pulse generating circuit includes:

a shift register, for shift operation, having a plurality of set-reset type flip-flops in which a start pulse is supplied to a set terminal of a first stage flip-flop; and

switching means provided for each of the flip-flops so that opening and closing of said each switching means is controlled in response to each output of the respective stage flip-flops so that a sampling pulse, having a pulse width controlled in accordance with the duty ratio of the clock signal, is outputted during the opening, the sampling pulse being supplied to a set terminal of a next stage flip-flop and to a reset terminal of a previous stage flip-flop.

3. The liquid crystal display apparatus as set forth in claim 1, wherein the inputted signal is such that an image signal is subject to n-times time base extension so as to prepare and supply n-channel image data and these n-channel image data are sampled in accordance with a single sampling pulse at a time.

4. The liquid crystal display apparatus as set forth in claim 1, wherein the liquid crystal display apparatus is a driver formed by continuous grain crystal that makes continuous crystal growth by using an element for assisting crystal growth.

5. The liquid crystal display apparatus as set forth in claim 1, further comprising:

a delay circuit for delaying the clock signal; and

a logic operation circuit for carrying out operation of logical product with respect to the clock signal and a delayed signal outputted from the delay circuit,

wherein the sampling pulse generating circuit generates the sampling pulse in response to the logic operation circuit.

6. The liquid crystal display apparatus as set forth in claim 5, wherein the delay circuit is composed of a MOS circuit.

7. The liquid crystal display apparatus as set forth in claim 5, wherein the delay circuit is composed of an integration circuit.

8. A data driver comprising a sampling pulse generating circuit for generating a plurality of sampling pulses that carry out sampling of inputted signal, in which the inputted signal is sampled in accordance with the sampling pulses so as to be outputted as a display data,

wherein the sampling pulse generating circuit generates the sampling pulse in accordance with a clock signal whose duty ratio of a high level period with respect to a low level period is less than 50 percent.

9. The data driver as set forth in claim 8, wherein the sampling pulse generating circuit includes:

a shift register for shift operation having a plurality of set-reset type flip-flops in which a start pulse is supplied to a set terminal of a first stage flip-flop; and

switching means provided for each of the flip-flops so that opening and closing of said each switching means is controlled in response to each output of the respective stage flip-flops so that a sampling pulse, having a pulse width controlled in accordance with the duty ratio of the clock signal, is outputted during the opening, the sampling pulse being supplied to a set terminal of a next stage flip-flop and to a reset terminal of a previous stage flip-flop.

10. The data driver as set forth in claim 1, further comprising:

a delay circuit for delaying the clock signal; and

a logic operation circuit for carrying out operation of logical product with respect to the clock signal and a delayed signal outputted from the delay circuit,

wherein the sampling pulse generating circuit generates the sampling pulse in response to the logic operation circuit.

* * *

when heads-up displays are used.

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US-PAT-NO: 6324453

DOCUMENT-IDENTIFIER: US 6324453 B1

TITLE: Methods for determining the
identification and position
of and monitoring objects in a
vehicle

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Brief Summary Text - BSTX (64):

The image comparison may entail inputting the images or a form thereof into a neural network which provides for each image of the interior of the passenger compartment, an index of a stored image that most closely matches the image of the interior of the passenger compartment. The index is thus utilized to locate stored information from the matched image including, inter alia, a locus of a point representative of the position of the chest of the person, a locus of a point representative of the position of the head of the person, one or both ears of the person, one or both eyes of the person and the mouth of the person. Moreover, the position of the person relative to at least one airbag or other occupant restraint system of the vehicle may be determined so that deployment of the airbag(s) or occupant restraint system is controlled based on the determined position of the person. It is also possible to obtain information about the location of the eyes of the person from the image comparison and adjust the position of one or more of the rear view mirrors based on the location of the eyes of the person. Also, the location of the eyes of the person may be obtained such that an external light source may be

804. Similarly, the load to be driven by the output of the delay circuit 803 are equal to the sum of the input load capacity of the $2k$ -th ($k=0, 1, 2, \dots$) stage AND circuits 804. This causes the problem that the delay circuits 802 and 803 must drive so heavy load, respectively.

[0021] Moreover, in the case of the arrangement shown in FIG. 12, unlike the case of the arrangement shown in FIG. 10, it is not necessary to provide the delay circuits 602 for each stage of the sampling pulse generating circuit 201. However, it is necessary to provide the AND circuits 804 whose number is identical with the required sampling pulses, thereby causing that the packaging area become large for realizing the data driver.

[0022] Note that Japanese unexamined patent publication No. 5-297834 (Publication Date: Nov. 12, 1993), Japanese unexamined patent publication No. 6-105263 (Publication Date: Apr. 15, 1994), and Japanese unexamined patent publication No. 11-175019 (Publication Date: Jul. 2, 1999) disclose the following technique. More specifically, by considering a delay of image signal due to the distributed constant of transmission lines for video signals and adjusting the phase of shift clock for driving the data driver in accordance with such a delay, the sampling timing of the image signal is adjusted so as to be coincident with the adequate point of the image data, thereby ensuring the sampling of image data with accuracy, which is the object of the techniques disclosed in the foregoing Japanese unexamined patent publications.

SUMMARY OF THE INVENTION

[0023] It is an object of the present invention to avoid that active periods of respective adjoining sampling pulses overlap with each other so as to reduce an error that occurs in image data during sampling, which is different from the foregoing publications.

[0024] In order to achieve the foregoing object, a liquid crystal display apparatus in accordance with the present invention having a sampling pulse generating circuit for generating a plurality of sampling pulses that carry out sampling in accordance with the sampling pulse so as to be written into a display section as a display data is characterized by having the following arrangement.

[0025] More specifically, in the liquid crystal display apparatus, the sampling pulse generating circuit generates the sampling result is written into the display section as the display data so that the display section displays the inputted signal.

[0026] With the arrangement of the liquid crystal display apparatus, the sampling pulse is generated by the sampling pulse generating circuit and inputted signal to be displayed in accordance with the sampling pulse is sampled, and the sampling result is written into the display section as the display data so that the display section displays the inputted signal.

[0027] The wave form of the sampling pulse is blunt due to such as the additional capacity formed by such as devices (elements) to be driven and writings through which the sampling pulse is transmitted. This causes the following problem. More specifically, in the case where the duty ratio of the sampling pulse to be generated is fixed to 50 percent,

SAMdn and the delayed signal SAMdn outputted from the n -th stage delay circuit 602, the resultant signal SAMdn thus subject to the logical product operation is outputted as the n -th stage output from the sampling pulse generating circuit 201. Similarly, after the $(n+1)$ -th stage AND circuit 603 carries out the logical product operation with respect to the $(n+1)$ -th stage output SAMdn+1 and the delayed signal SAMdn+1, thus subject to the logical product operation is outputted as the $(n+1)$ -th stage output from the sampling pulse generating circuit 201.

[0014] Since the time duration (Td1 through Td4 in FIG. 11) is provided for each stage output (sampling pulse), it is avoidable that the adjoining outputs SAMdn and SAMdn+1 overlap with each other, thereby reducing the noise occurred in the image data.

[0015] As shown in FIG. 12, another conventional arrangement is proposed so as to narrow the pulse width of the sampling pulse (see the timing chart of FIG. 13), in which a delay circuit 803 for delaying the clock signal ckd, a delay circuit 802 for delaying the clock signal ckd, and an AND circuit 804 for carrying out the logical product operation with respect to each stage output from the sampling pulse generating circuit 201 and either one of the output of the delay circuit 802 or 803.

[0016] Here, with reference to the timing chart shown in FIG. 11, the following explanation deals with more specific operations as to how to narrow the pulse width of the sampling pulse of the data driver having an arrangement shown in FIG. 10.

[0017] The n -th delay circuit 602 delays, by the delaying amount of Tdn, the n -th stage output SAMdn of the sampling pulse generating circuit 201. Thus, the pulse width of the sampling pulse is narrowed by the delaying amount of Tdn. Accordingly, it is not preferable to set too much the delaying amount of Tdn. Because of this, it is likely that the adjoining outputs SAMdn and SAMdn+1 overlap with each other when the delaying amount Td1, Td2, . . . of each delay circuit 602 is not uniform due to the fact that the characteristics of the thin film transistors constituting each delay circuit 602 are not uniform or other fact. This results in that it becomes impossible to carry out the sampling of the image data with accurate timing without being affected by some noises.

[0018] Furthermore, when controlling the sampling pulse width with the delay circuit 602 for each stage of the sampling pulse generating circuit 201, it is necessary to prepare the delay circuits 602 and AND circuits 603, each number of these circuits 602 and 603 being same as the number of the required sampling pulses. This results in that the packaging (mounting) area for the sampling pulse generating circuit 201 becomes increased.

[0019] According to the arrangement of the data driver shown in FIG. 12, the delay circuits 802 and 803, instead of the delay circuit 602, are provided in the inputting section of the data driver. Unlike the case of FIG. 10, this ensures that the sampling timing becomes uniform even though the characteristics of the respective delay circuits 602 are not uniform.

[0020] However, the load to be driven by the output of the delay circuit 802 are equal to the sum of the input load capacity of the $(2k+1)$ -th ($k=0, 1, 2, \dots$) stage AND circuit

filtered by darkening the windshIELD of the vehicle at selective locations based on the location of the eyes of the person. Further, the location of the cars of the person may be obtained such that a noise cancellation system in the vehicle is operated based on the location the ears of the person. The location of the mouth of the person may be used to direct a directional microphone in the vehicle.

there occurs the period in which the adjoining sampling pulses overlap with each other in the vicinity of the edges (the rising-up edges and falling-down edges). As a result, the sampling of the inputted signal can not be carried out with accuracy, and the sampling result contains an error, thereby causing that the accurate display data is not written into the display section.

[0028] In order to overcome the problem, are proposed a variety of proposals in which the pulse width of the sampling pulse that has been generated is narrowed. However, in such proposals, the number of the circuit elements such as a delay circuit and an AND circuit for controlling the pulse width of the sampling pulse is required as many as the number of the sampling pulses. This causes the packaging (mounting) area of the sampling pulse generating circuit to increase. Further, in the case where the delay circuit is provided, the delay circuit is required to have the driving ability in accordance with the number of the sampling pulses.

[0029] As the conventional arts other than the foregoing ones, it is known that a delay due to the distributed constant of transmission lines for the inputted signal is considered and the phase of shift clock for driving the data driver is adjusted in accordance with such a delay so as to avoid the foregoing overlapping. Such a case, however, causes that the circuit arrangement and operation control become very complicated.

[0030] In contrast, according to the liquid crystal display apparatus of the present invention, the sampling pulse is generated in accordance with the clock signal whose duty ratio of a high level period with respect to a low level period is less than 50 percent. More specifically, when the duty ratio of the clock signal of a high level period with respect to a low level period is less than 50 percent, it is avoidable that the adjoining sampling pulses which are generated by the same sampling pulse generating circuit overlap with each other. Since this allows that the sampling of the inputted signal is carried out with accuracy, it is avoided that the sampling result has an error, thereby allowing that the accurate display data is written into the display section. Accordingly, without making the circuit arrangement and operation control complicated, and without considering the driving ability of the delay circuit, it is ensured to realize a liquid crystal display apparatus with extremely high display reliability.

[0031] In order to achieve the foregoing object, a data driver in accordance with the present invention having a plurality of sampling pulse generating circuit for generating a plurality of sampling pulses that carry out sampling of inputted signal, in which the inputted signal is sampled in accordance with the sampling pulse so as to be outputted as a display data is characterized by having the following arrangement.

[0032] More specifically, in the data driver, the sampling pulse generating circuit generates the sampling pulse in accordance with a clock signal whose duty ratio of a high level period with respect to a low level period is less than 50 percent.

[0033] With the arrangement of the liquid crystal display apparatus, the sampling pulse is generated by the sampling pulse generating circuit and inputted signal to be displayed in accordance with the sampling pulse is sampled, and the sampling result is written into the display section as the display data.

[0034] The wave form of the sampling pulse is blunt due to such as the additional capacity formed by such as devices (elements) to be driven and wirings through which the sampling pulse is transmitted. This causes the following problem. More specifically, in the case where the duty ratio of the sampling pulse to be generated is fixed to 50 percent, there occurs the period in which the adjoining sampling pulses overlap with each other in the vicinity of the edges. As a result, the sampling of the inputted signal can not be carried out with accuracy, and the sampling result contains an error, thereby causing that the accurate display data is not written into the display section.

[0035] In order to overcome the problem, are proposed a variety of proposals in which the pulse width of the sampling pulse that has been generated is narrowed. However, in such proposals, the number of the circuit elements such as a delay circuit and an AND circuit for controlling the pulse width of the sampling pulse is required as many as the number of the sampling pulses. This causes the mounting area of the sampling pulse generating circuit to increase. Further, in the case where the delay circuit is provided, the delay circuit is required to have the driving ability in accordance with the number of the sampling pulses.

[0036] As the conventional arts other than the foregoing ones, it is known that a delay due to the distributed constant of transmission lines for the inputted signal is considered and the phase of shift clock for driving the data driver is adjusted in accordance with such a delay so as to avoid the foregoing overlapping. Such a case, however, causes that the circuit arrangement and operation control become very complicated.

[0037] In contrast, according to the data driver of the present invention, the sampling pulse is generated in accordance with the clock signal whose duty ratio of a high level period with respect to a low level period is less than 50 percent. More specifically, when the duty ratio of the clock signal of a high level period with respect to a low level period is less than 50 percent, it is avoidable that the adjoining sampling pulses which are generated by the same sampling pulse generating circuit overlap with each other. Since this allows that the sampling of the inputted signal is carried out with accuracy, it is avoided that the sampling result has an error, thereby allowing that the accurate display data is written into the display section. Accordingly, without making the circuit arrangement and operation control complicated, and without considering the driving ability of the delay circuit, it is ensured to realize a liquid crystal display apparatus with extremely high display reliability.

[0039] Further scope of applicability of the present invention will become apparent from the detailed description given hereinafter. However, it should be understood that the invention will become apparent from the detailed description of preferred embodiments of the invention, are given by way of illustration only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description. The present invention will become more fully understood from the detailed description given hereinafter and in the accompanying drawings which are given by way of illustration only, and thus, are not limitative of the present invention.

US-PAT-NO: 6348877

DOCUMENT-IDENTIFIER: US 6348877 B1

See image for Certificate of Correction

TITLE: Method and system for alerting a
pilot to the location
of other aircraft

----- KWIC -----

Detailed Description Text - DETX (9):

Seated in a comfortable flying position within the cockpit of the aircraft, the pilot manipulates a control device that moves the location on the windshield 108 on which the heads-up display projector 110 illuminates the projection point 106. In other words, the pilot moves the projection point 106 onto any desired location on the windshield 108, using the control device, which may be a simple joystick. Other control devices include voice- or other touch-activated devices or systems. The pilot then moves the projection point 106 until the calibration point 104 is obscured by the projection point. In one embodiment, the heads-up display projector 110 then creates a small circle apparently enclosing the calibration point 104. In another embodiment, the heads-up display projector 110 then creates an icon or other image obstructing the pilot's view of the calibration point 104.

LIQUID CRYSTAL DISPLAY APPARATUS AND DATA DRIVER

FIELD OF THE INVENTION

[0001] The present invention relates to a liquid crystal display apparatus and a data driver having a sampling generating circuit that generates a plurality of sampling pulses for carrying out the sampling of an inputted signal in accordance with an inputted clock signal.

BACKGROUND OF THE INVENTION

[0002] FIG. 5 shows an example of a conventional driver monolithic-type liquid crystal display apparatus. As shown in FIG. 5, there are provided, on a transparent substrate such as a glass substrate and a quartz substrate, a data driver 101, a gate driver 102, and a display section 103, thereby constituting a driver monolithic-type liquid crystal display apparatus.

[0003] To the data driver 101, are inputted a start pulse sp (control signal), clock signals ck and ckb, and video signals 1 and 2 (image signals), respectively.

[0004] To the gate driver 102, are inputted signals such as a start pulse spg and clock signals cksg and ckbg. The display section 103 is constituted by thin film transistors (TFT) 104 in a matrix manner. The gate terminals of the respective thin film transistors 104, constituting the display section 103, are connected to gate bus lines G1, G2, . . . , Gn that are extended from the respective outputs of the gate driver 102. The source terminals of the respective thin film transistors 104 are connected to source bus lines Q1, Q2, . . . , Qn that are extended from the respective outputs of the data driver 101. The drain terminals of the respective thin film transistors 104 are connected to pixel capacitors 105 (pixel capacity) formed by transparent electrodes and opposite electrodes.

[0005] As shown in FIG. 6, the data driver 101 is constituted by a sampling pulse generating circuit 201 and analog switches 202 for sampling the image signals (the video signals 1 and 2 (inputted signals)) that were inputted into the data driver 101.

[0006] The sampling pulse generating circuit 201, as shown in FIG. 7(a), (1) a shift register having a plurality of D-type flip-flops 301 that are cascade connected with each other and (2) AND circuits 302 for carrying out the operation of logical product with respect to the respective adjoining D-type flip-flops 301. The adjoining outputs (adjoining two outputs among the outputs Q1 through Q5 in FIG. 7(a)) of the respective stages of the shift register are inputted into the corresponding AND circuit 302.

[0007] The following explanation deals with the operation of the conventional liquid crystal display apparatus. Upon receipt of the start pulse sp, and the clock signals ck and ckb, the sampling pulse generating circuit 201, as shown in a timing chart of FIG. 7(b), consecutively outputs the first stage output SAM1, the second stage output SAM2, the third stage output SAM3, . . . , respectively, these outputs being sampling pulses.

[0008] To the sampling pulse generating circuit 201, at the timing shown in FIG. 8, are inputted the video signals 1 and 2 (image signals) that are the image signals obtained by being subject to time base extension in which the original

image signals are twice time-base-extended. In accordance with the first stage output SAM1, the second stage output SAM2, the third stage output SAM3, . . . , the display image data are written into the source bus line capacitor through a sample hold circuit composed of the analog switches 202 and a hold capacitor (capacity) formed by the source bus lines Q1, . . . , n that constitute the display section 103.

[0009] While writing the display image data into the respective source bus lines Q1, Q2, . . . , n in accordance with the sampling pulses, i.e., the first stage output SAM1, the second stage output SAM2, the third stage output SAM3, the gate bus line Gn (the output of the gate driver) is active, thereby the data, written into the respective source bus lines Q1, Q2, . . . , n through the thin film transistors 104 that are connected to the gate bus line Gn, are consecutively stored into the pixel capacitors 105 constituting the display section 103. Then, the sampling is finished with respect to the image data that correspond to the amount of one horizontal period. After having finished the writing of the data into the pixel capacitors 105, the gate bus line Gn becomes non-active. Until the display image data that correspond to the amount of the next frame period, the image data, written into the pixel capacitors 105, is maintained, thereby carrying out the image display of the liquid crystal display apparatus.

[0010] When carrying out the sampling of the image data in accordance with the foregoing operations, the actual sampling pulses outputted from the sampling pulse generating circuit 201 (for example, in the case of FIG. 6, the sampling pulses correspond to the first stage output SAM1, the second stage output SAM2, the third stage output SAM3, and the fourth stage output SAM4) have blunt wave forms, as shown in FIG. 9, due to additional capacity such as gate capacity of the analog switch 202 to be driven. When the sampling pulse becomes blunt, there occurs time T0b during which the n-th stage output SAMn overlaps with the (n+1)-th stage output SAMn+1.

[0011] In the case where the sampling of the image data is carried out, the data at the time when the sampling pulse turns off is written into the hold capacitor (in the case of the liquid crystal display apparatus, the hold capacitor corresponds to the capacitor formed by the source bus lines). At this time, prior to the time T0b just before the n-th stage output SAMn perfectly turns off, the (n+1)-th stage output SAMn+1 turns on, thereby causing that there occurs a noise in the image data due to the charging and discharging of the source bus line capacitor. This results in that the appropriate sampling of the image data can not be carried out.

[0012] In order to overcome the foregoing problem, the following arrangement is proposed (see FIG. 10). As shown in FIG. 10, the logical product operation is carried out by an AND circuit 603 with respect to each stage output of the sampling pulse generating circuit 201 and a signal that is obtained by delaying the above-mentioned each stage output, so as to narrow the pulse width of each stage output. More specifically, the n-th stage AND circuit 603 carries out the logical product operation with respect to the n-th stage output SAMn and a signal outputted from the n-th stage delay circuit 602 delaying the n-th stage output SAMn so as to narrow the pulse width of the n-th stage output SAMn. With the foregoing arrangement, as shown in FIG. 11 after the n-th stage AND circuit 603 carries out the logical product operation with respect to the n-th stage output

DOCUMENT-IDENTIFIER: US 20030151563 A1

TITLE: Reduction of blind spots by using
display screens

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Detail Description Paragraph - DETX (13):

[0022] Another way to obtain the driver's viewpoint is to have the driver manually indicate the viewpoint to the processor. For example, a touchpad can be used to obtain the driver's height, or seated height. Another approach is to use feedback where a mark is displayed on a display screen (e.g., the display screen on the windshield post) and is moved until the user indicates that the mark is at viewpoint height. The user can use an emitting probe and position sensors can be used to detect the probe position when the user indicates that the position is coincident with the user's eyes. For example, an infrared, radio-frequency, acoustic, or other emitter or reflector can be used as the probe and sensor information from one or more sensors can detect the emitted or reflected signals. Triangulation can be used with two or more sensors to more accurately determine the viewpoint position.

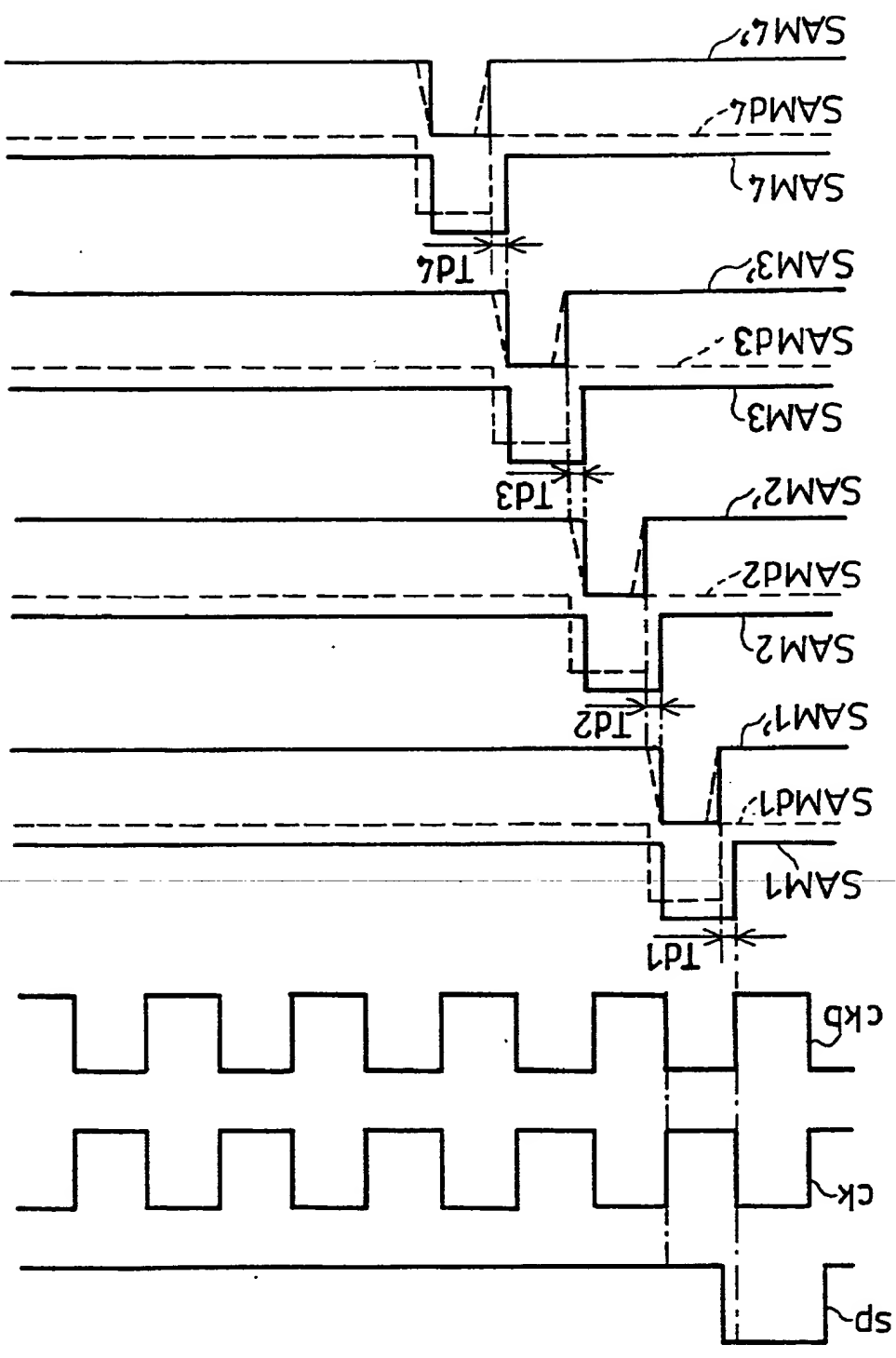


FIG. 11

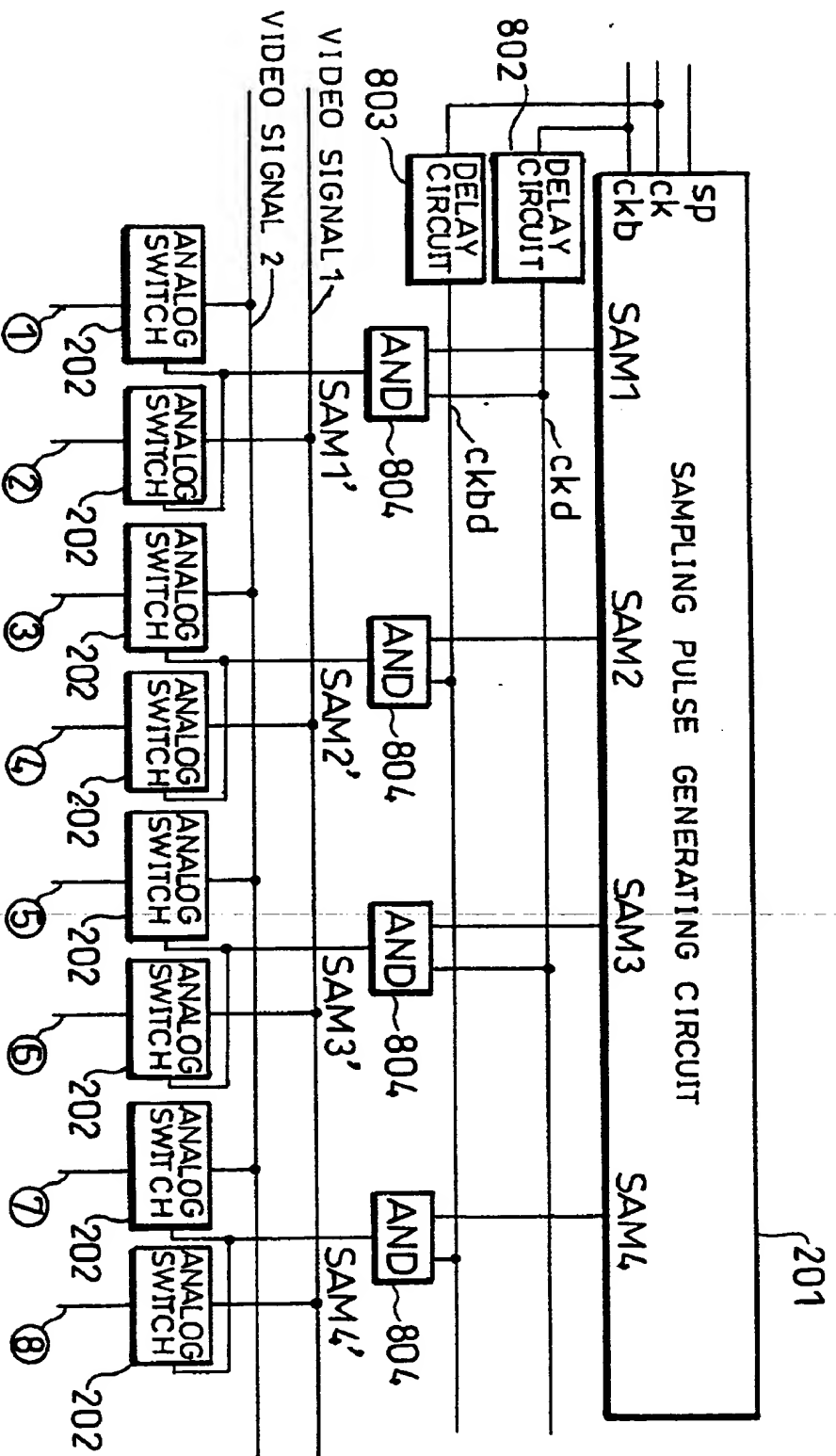
US-PAT-NO: 6009355
DOCUMENT-IDENTIFIER: US 6009355 A
TITLE: Multimedia information and control
system for automobiles

----- KWIC -----

Detailed Description Text - DETX (6):

Interface 102a includes a conventional liquid crystal display screen 209, and LCD driver (not shown) for processor 105 to control the display on screen 209. Interface 102a also incorporates well-known touch-screen circuitry (not shown) connected to touch screen interface 104a in FIG. 1. With this circuitry, the user can interact with processor 105 by, say, touching a displayed option on screen 209. Through interface 104a, processor 105 receives from the touch screen circuitry a signal identifying the location on screen 209 where it has been touched. If such a location matches the predetermined location of one of the displayed options, processor 105 determines that that option has been selected. With such touch-screen and displayed option selection capabilities, through AUTO DIRECTOR interface 102a, the user is able to obtain information on and control selectable functions of the automobile such as the instrument panel, navigation function, mobile phone, radio/CD player, locks, mirrors, windows, driver's seat adjustment control, climate control, windshield wipers, cruise control, lights, security function, steering, ride control, engine and transmission.

FIG. 12



US-PAT-NO: 5506595

DOCUMENT-IDENTIFIER: US 5506595 A

TITLE: Vehicular display system forming
display image on front
windshield

----- KWIC -----

Abstract Text - ABTX (1):

A vehicular display system can project optical images onto different areas on a front windshield in accordance with the effective height of a driver's eyes. The display system includes an image source and a mirror, either of which can be tilted manually and/or automatically. The mirror reflecting an image from the image source onto the inside of the windshield at an angle suitable for reflection toward the driver's eyes and at a height on the windshield fully within the driver's field of view. An electrically controlled seat can provide seat position and inclination signals for use in automatically adjusting the display height. In addition, a memory may hold manually entered display-height information to expedite readjustment of the display height in cases where more than one driver uses the vehicle.

Detailed Description Text - DETX (7):

Assuming the driver's eye point lies at the point 7, the driver's field of view expands as illustrated by the broken lines in FIG. 1. At this time, the mirror angle is to be adjusted at the position illustrated by the solid lines in FIG. 1. This moves the virtual lens position to the point 3'-A. At this mirror angle position, the axis of the image containing

sampling pulse generating circuit 201, it is possible to realize a sampling pulse generating circuit 1001 avoiding that the n-th stage output SAMn overlaps with the (n+1)-th stage output SAMn+1.

[0081] Note that the delay circuits 1002 and 1003 are not limited to a particular structure provided that a target delayed amount of time can be obtained. For example, such a structure is realized by the arrangement in which a plurality of inverters having MOS structures such as CMOS, NMOS, and PMOS are series-connected or in which having capacitor and resistor form a CR integration circuit. Among the MOS structures, the CMOS structure is preferable because of capability of reducing the consumed current. Note also that the logical operation circuits 1004 and 1005 in accordance with the present embodiment may be arranged by logic circuits such as AND circuits, NAND circuits, OR circuits, and NOR circuits. For example, when realizing the logical operation circuit 1004 by the NAND circuits, the output of the NAND circuit is outputted as the clock signals 'ck' and 'ckb' through a buffer circuit constituted by an inverter (such an inverter can be realized by connecting the input terminals of the NAND circuit with each other) that reverses the logic level.

[0082] The liquid crystal display apparatus having the data driver shown in FIG. 3 may be such as a driver monolithic-type liquid crystal display apparatus using polysilicon and a driver monolithic-type liquid crystal display apparatus using continuous grain crystal growth by using an element such as nickel which assists the crystal growth. In this case, it is possible to form a driver using polysilicon, having a smaller mobility than a single crystal silicon transistor, on a panel substrate, thereby ensuring to reduce the cost in the packaging (mounting) step as compared with the case where an externally attached driver is used.

[0083] In the foregoing description, the image signal supplied to the data driver 101 is explained by using two-channel image data that are the image signals obtained by being subject to time base extension in which the original image signals are twice time-base-extended. In this case, it is possible to reduce the sampling speed of the image data to one half of the sampling of the original image signal.

[0084] More specifically, by making the image signal to the data driver 101 be subject to n-times time base extension so as to prepare and supply n-channel image data to the data driver 101, in accordance with transistor characteristics such as the mobility of a thin film transistor constituting the data driver 101, it is possible to sample at a time the n-channel image data in accordance with a single sampling pulse. Accordingly, it is possible to reduce the operation speed of the data driver to 1/n as compared with the case where the original image signal is sampled and is also possible to make monolithic a driver circuit constituting the liquid crystal display apparatus by thin film transistors made of such as polysilicon that has a smaller mobility than a single crystal silicon transistor.

[0085] The first driver monolithic-type liquid crystal display apparatus of the present invention, as has been described above, has a data driver for sampling an inputted image signal and is characterized in that the data driver

[0074] FIG. 3 shows an example of a structure of another data driver in accordance with the present invention. As shown in FIG. 3, the data driver is provided with a sampling pulse generating circuit 1001, delay circuits 1002 and 1003 that are provided in a clock signal input section of the sampling pulse generating circuit 1001, a logical operation circuit 1004 that conducts the operation of logical product with respect to the clock signal ck and the delayed clock signal ckb that has been delayed by the delay circuit 1002, a logical operation circuit 1005 that conducts the operation of logical product with respect to the clock signal ckb and the delayed clock signal ck that has been delayed by the delay circuit 1003, transmission lines (image signal wirings) for the video signals 1 and 2, and a plurality of analog switches 1006 and 1007 for sampling of an image signal supplied to the data driver in accordance with the sampling pulse. Note that since the sampling pulse generating circuit 1001 has the same structure as the structure shown in FIG. 1(a) (see FIG. 4(a)), the explanation of such a structure is omitted here.

[0075] As clear from FIG. 3, the difference between the data driver described here and the data driver described previously lies in that the delay circuits 1002 and 1003 and the logical operation circuits 1004 and 1005 are provided in the clock signal input section of the sampling pulse generating circuit 1001 so that the duty ratios of the respective driving clocks (the clock signals ck and ckb) supplied by an external liquid crystal apparatus driving circuit are adjusted in the data driver.

[0076] More specifically, according to the previously described data driver, the duty ratio of the clock signal for driving the sampling pulse generating circuit 201 is adjusted so as to avoid that the n-th stage output SAMn overlaps with the (n+1)-th stage output SAMn+1. When the duty ratio of the clock signal supplied to the liquid crystal display apparatus is thus adjusted by the external liquid crystal apparatus driving circuit, the extreme complication arises during generating the driving signal.

[0077] In contrast, according to the data driver having the structure shown in FIG. 3, the externally supplied clock signals ck and ckb have the same duty ratios of 50 percent as the conventional one. Namely, since the clock signal externally supplied to the delay circuits having the duty ratio of 50 percent can be used as the conventional one, it is ensured to realize a liquid crystal display having the superior compatibility with the conventional one.

[0078] Here, the following description deals with the operation of the sampling pulse generating circuit 1001 with reference to a timing chart shown in FIG. 4(b).

[0079] The clock signals ck and ckb supplied by the external liquid crystal display apparatus driving circuit have the respective duty ratios of 50 percent as shown in FIG. 4(b). The delay circuits 1002 and 1003 delays by time t_d the clock signals ck and ckb thus supplied and outputs delayed clock signals ckb_d and ck_d respectively.

[0080] With respect to the clock signal ck and the delayed clock signal ckb_d and with respect to the clock signal ckb and the delayed clock signal ck_d, the respective logical product operation is carried out, thereby allowing to generate the clock signals ck' and ckb' that are adjusted so as to have the respective duty ratios in which the H₁ level period is shorter than the Low level period. Similar to the foregoing

light reflects from the point A on the windshield 1 toward the driver's eye 7.

Detailed Description Text - DETX (9):

In this case, the angle of the total reflection mirror 2 can be manually adjusted by means of the manually operable image position selector switch 9.

The point of reflection of the image beam from the front windshield is shifted to the point B in order to shift the axis of the beam into alignment with the driver's eye point 7'. The virtual lens is thus moved to the position 3'-B to allow the entire image to be seen from the eye point 7'.

Claims Text - CLTX (5):

a controller for driving the motor of the display position adjusting means to vary an inclination of an optical axis of the optical system with respect to the deflecting means, to allow an entire portion of the display virtual image in front of the front windshield to be visible to the driver when the driver's eye point changes.

Claims Text - CLTX (8):

4. The display system as set forth in claim 1, wherein said controller includes memory means for storing image beam orientation data corresponding to a position of the driver's eye point and wherein said controller automatically adjusts said display position adjusting means to adjust the direction of said image-forming light beam deflected by said front windshield, in accordance with said data.

Claims Text - CLTX (26):

a display position adjusting means, associated with the optical system, for

sampling do not overlap with each other, thereby ensuring that the shift register of the data driver is driven in accordance with the externally supplied clock signals, that drive the data driver, having the same duty ratios of 50 percent as the conventional one.

[0094] The liquid crystal display apparatus of the present invention, as has been described above, is characterized in that the sampling pulse generating circuit generates a sampling pulse having a pulse width that varies depending on the duty ratio of the clock signal.

[0095] With the arrangement of the liquid crystal display apparatus, the sampling pulse is generated by the sampling pulse generating circuit, inputted signal to be displayed in accordance with the sampling pulse is sampled, and the display data so that the display section displays the inputted signal.

[0096] In the case where the duty ratio of the sampling pulse to be generated is fixed to 50 percent, when the wave form of the sampling pulse is binar, there occurs the period in which the adjoining sampling pulses overlap with each other in the vicinity of the edges. In order to avoid this kind of deficiency, a variety of proposals have been proposed. However, all the proposals have their respective problems.

[0097] In contrast, according to the liquid crystal display apparatus of the present invention, the duty ratio of the clock signal of a high level period with respect to a low level period is less than 50 percent, thereby avoiding that the adjoining sampling pulses which are generated by the sampling pulse generating circuit overlap with each other. Since the sampling of the inputted signal is carried out with accuracy, it is avoided that the accurate display data into the display section. Accordingly, without making the circuit arrangement and operation control complicated, and without considering the driving ability of the delay circuit, it is ensured to realize a liquid crystal display apparatus with extremely high display reliability.

[0098] It is preferable that the sampling pulse generating circuit is constituted by (a) a shift register for shift operation having a plurality of set-reset type flip-flops in which a start pulse is supplied to a set terminal of the first stage flip-flop and (b) switching means provided for each of the flip-flops so that opening (i.e., turning off) and closing (i.e., turning on) of each switching means is controlled in response to each output of the respective stage flip-flops so that a sampling pulse, having a pulse width controlled in accordance with a duty ratio of the clock signal, is outputted during the opening, the sampling pulse being supplied to a set terminal of the next stage flip-flop and to a reset terminal of the previous stage flip-flop.

[0099] With the arrangement, the following shift operation is carried out by the shift register. More specifically, the level when the start pulse is supplied to the set terminal. In response to the first stage flip-flop, the opening and closing of the first stage switching means is controlled. During the opening, the first stage switching means outputs a pulse, as the first stage sampling pulse, having the pulse width controlled in accordance with the duty ratio of the clock signal at that time.

includes a sampling pulse generating circuit for outputting a signal whose duty ratio of a high level period with respect to a low level period is less than 50 percent.

[0086] The second driver monolithic-type liquid crystal display apparatus of the present invention, as has been described above, in the arrangement of the first driver monolithic-type liquid crystal display apparatus, is characterized in that the sampling pulse generating circuit includes a shift register that is composed of set-reset type flip-flops whose set and reset are controlled by a clock signal supplied to the shift register.

[0087] The third driver monolithic-type liquid crystal display apparatus of the present invention, as has been described above, in the arrangement of the first or second driver monolithic-type liquid crystal display apparatus, is characterized in that an n-channel image signal supplied to the data driver is sampled at a time in accordance with a single sampling pulse.

[0088] The fourth driver monolithic-type liquid crystal display apparatus of the present invention, as has been described above, in the arrangement of any one of the first through third driver monolithic-type liquid crystal display apparatus, is characterized in that the apparatus is formed by continuous grain silicon that makes continuous crystal growth by using an element such as nickel which assists the crystal growth.

[0089] With any one of the arrangement of the first through fourth driver monolithic-type liquid crystal display apparatus, in the data driver including the sampling pulse generating circuit having a shift register that is composed of the set-reset type flip-flops, the duty ratio of the clock signal of a high level period with respect to a low level period is less than 50 percent, thereby avoiding that the adjoining sampling pulses of the respective stages of the sampling pulse generating circuit overlap with each other. Accordingly, the sampling of the image data is carried out with accurate timing so as to allow to reduce the noise occurred during the sampling of the image data.

[0090] The fifth driver monolithic-type liquid crystal display apparatus of the present invention, as has been described above, is characterized in that the duty ratio of the clock signal is controlled by a logic circuit provided in the data driver in accordance with the inputted clock signal and a signal that is obtained by delaying the inputted clock signal by a delay circuit provided in the data driver signal.

[0091] It is preferable that the delay circuit is arranged so as to be constituted by a CMOS inverter circuit or an integration circuit having capacitor and resistor.

[0092] It is preferable that the logic circuit is arranged so as to be constituted by an AND circuit, a NAND circuit, an OR circuit, or a NOR circuit.

[0093] With the arrangement of the driver monolithic-type liquid crystal display apparatus, since the clock signal input section of the data driver is provided with the delay circuit and the logical product with respect to the clock signal and the delayed clock signal, it is possible to adjust the duty ratio of the clock signal for driving the shift register. Accordingly, of the pulse width during the image data sampling is adjusted so that the adjoining sampling pulses for the respective data

changing the angle of the optical system thereby to
change an angle of
incidence of the image-forming light beam on the front
windshield, the display
position adjusting means including a motor for tilting
the optical system with
respect to the deflecting means; and

Claims Text - CLTX (27):

a controller for driving the motor of the display
position adjusting means
to vary an inclination of an optical axis of the optical
system with respect to
the deflecting means, to allow an entire portion of the
display virtual image
in front of the front windshield to be visible to the
driver when the driver's
eye point changes.

Claims Text - CLTX (30):

22. The display system as set forth in claim 19,
wherein the controller
includes memory means for storing image beam orientation
data corresponding to
a position of the driver's eye point and wherein the
controller automatically
adjusts the display position adjusting means to adjust
the direction of said
image-forming light beam deflected by the front
windshield, in accordance with
the data.

Claims Text - CLTX (34):

a display position adjusting means, associated with
the optical system, for
changing the angle of the optical system, thereby to
change an angle of
incidence of the image-forming light beam on the front
windshield, the display
position adjusting means including a motor for tilting
the optical system with
respect to the deflecting means.

[0100] The first stage sampling pulse (the output of the first stage switching means) is supplied to the set terminal of the second stage flip-flop. This allows the output of the second stage flip-flop to vary depending on the first stage sampling pulse, and the opening and closing of the second stage switching means is controlled in accordance with the output of the second stage flip-flop. During the opening, the second stage switching means outputs a pulse, as the second stage sampling pulse, having the pulse width controlled in accordance with the duty ratio of the clock signal at that time. The second stage sampling pulse is sent to the set terminal of the first stage flip-flop. Accordingly, upon receipt of the first stage flip-flop, the first stage flip-flop is reset. Thereafter, the operations similar to the foregoing ones are carried out by the third stage flip-flop and switching means as well as the respective following stage flip-flops and switching means.

[0101] When the sampling pulse generating circuit has the shift register composed of a plurality of D-type flip-flops that are cascade connected with each other like the conventional case, the n-th stage sampling pulse rises up and falls down in synchronization with the edge of the clock signal. Accordingly, there are some duty ratios that cause the adjoining sampling pulses to overlap with each other in the vicinity of the edges and cause inadequate operation.

[0102] In contrast, when the sampling pulse generating circuit is provided with the set-reset type flip-flops, it is possible to operate with accuracy irrespective of the rising edge and falling edge. Accordingly, the adjustment of the pulse width of the sampling pulse can be made by controlling so that the duty ratio of a Hi level period with respect to Low level period is less than 50 percent. Namely, the rising-up and falling-down of the sampling pulse can be freely controlled in accordance with the duty ratio of the clock signal. Accordingly, it is ensured to avoid that the adjoining sampling pulses overlap with each other in the vicinity of the edges and such an overlapping gives rise to the inadequate operation.

[0104] It is preferable that the above-mentioned liquid crystal display apparatus is a driver monolithic-type liquid crystal display apparatus using continuous grain crystal that makes continuous crystal growth by using an element which assists the crystal growth. In this case, it is possible to use a crystal having a smaller mobility than a single crystal silicon transistor, thereby ensuring to reduce the cost.

[0105] The liquid crystal display apparatus is characterized by further having a delay circuit for delaying the clock signal, and a logic operation circuit for carrying out operation of logical product with respect to the clock signal and a delayed signal outputted from the delay circuit, and the sampling pulse generating circuit generates the sampling pulse in response to the logic operation circuit.

[0106] With the liquid crystal display apparatus, the delayed clock signal that has been delayed by the delay circuit and the clock signal that has not yet been delayed are inputted to the logic operation circuit in which the operation of logical product is carried out with respect to the inputted two clock signals. By the operation of logical product, the duty ratio of the clock signals become reduced. By using the clock signals whose duty ratio is thus reduced, it is possible to avoid that the adjoining sampling pulses generated by the sampling pulse generating circuit overlap with each other. With the arrangement, since the sampling of the inputted signal is carried out with accuracy, it can be avoided that the sampling result contains an error, thereby ensuring that the accurate display data is written into the display section. Accordingly, without making the circuit arrangement and operation control complicated, and without the necessity that the delay circuit should have the driving ability in accordance with the number of the sampling pulses, it is ensured to realize a liquid crystal display apparatus with extremely high display reliability.

[0107] Thus, it is possible to obtain the target duty ratio with case without making the circuit arrangement and operation control complicated, as well as without making the duty ratio small on the side of the external liquid crystal display apparatus driving circuit. Furthermore, since the clock signal externally supplied to the delay circuits having the duty ratio of 50 percent can be used like the conventional one, it is ensured to realize a liquid crystal display having the superior compatibility with the conventional one.

[0108] It is preferable that the delay circuit is arranged so as to be constituted by a MOS inverter circuit or an integration circuit having capacitor and resistor. With the arrangement, it is possible to realize a delay circuit with a simple structure. Among the MOS circuits, the CMOS structure is preferable because of capability of reducing the consumed current.

[0109] A data driver in accordance with the present invention, as has been described above, is characterized in that the sampling pulse generating circuit generates the sampling pulse in accordance with the clock signal whose duty ratio of a high level period with respect to a low level period is less than 50 percent.

[0110] With the arrangement of the data driver, the sampling pulse is generated by the sampling pulse generating circuit, and the inputted signal is sampled in accordance with the sampling pulse, thereafter the sampling result is outputted as the display data.

[0111] In the case where the duty ratio of the sampling pulse to be generated is fixed to 50 percent, when the wave form of the sampling pulse is blunt, there occurs the period in which the adjoining sampling pulses overlap with each other in the vicinity of the edges. In order to avoid the deficiency, a variety of proposals have been proposed. However, all the proposals have their respective problems.

US-PAT-NO: 6505165

DOCUMENT-IDENTIFIER: US 6505165 B1

TITLE: Method and apparatus for locating
facilities through an
automotive computing system

----- KWIC -----

Detailed Description Text - DETX (15):

Computing unit 300 also includes a display adapter 322, which is connected to display 324. In the depicted example, this display is a touch screen display. Alternatively or in addition to a touch screen display, display 324 also may employ a heads-up display projected onto the windshield of the automobile. Computing unit 300 also includes a microphone 328 and a speaker 330 to provide a driver with an ability to enter commands and receive responses through speech I/O 326 without having to divert the driver's attention away from the road, or without the driver having to remove the driver's hands from the steering wheel.

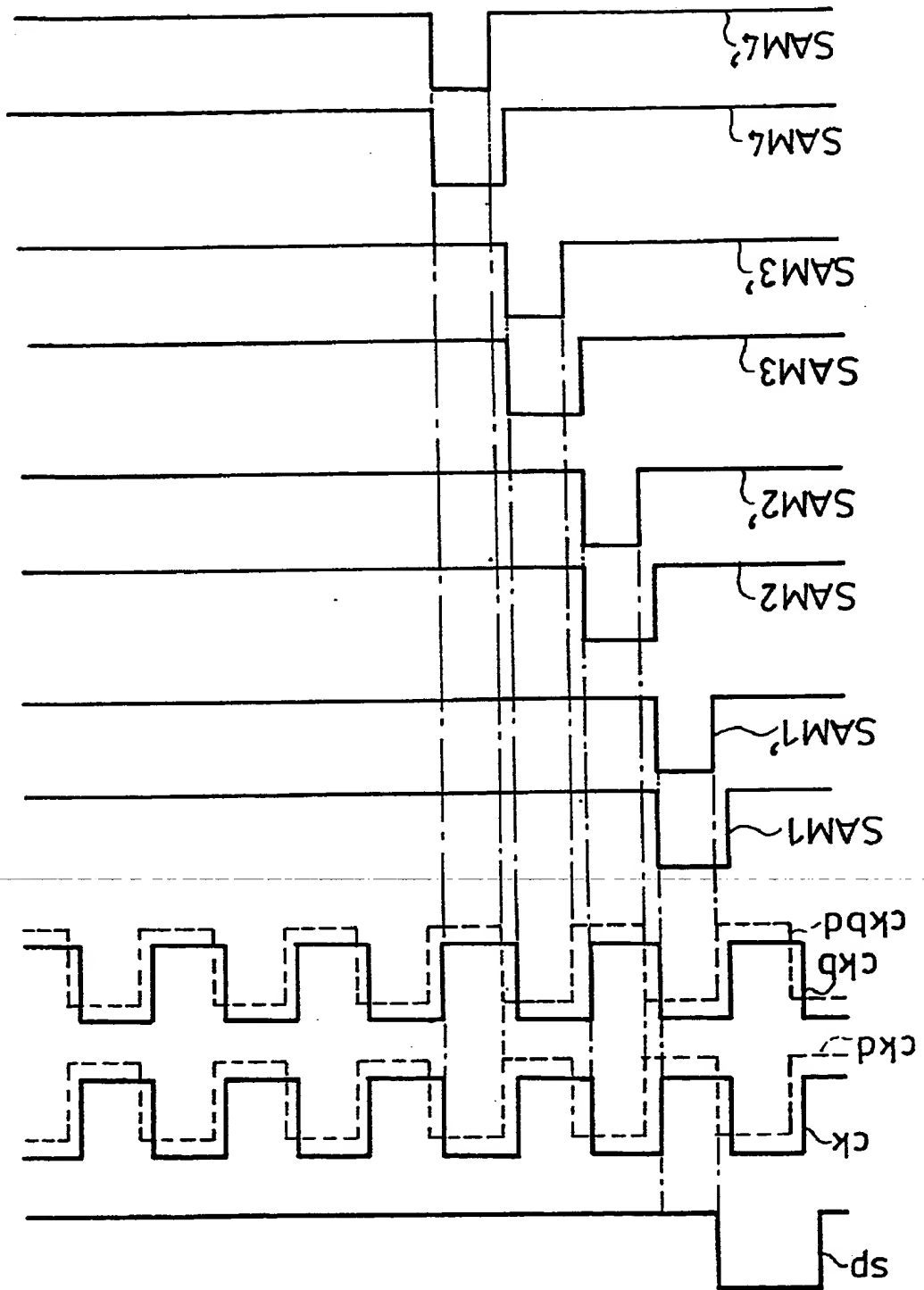


FIG. 13